Traffic Flow Forecasting

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INTRODUCTION

- The PeMSD8 is a highway traffic dataset from California.
- Collected by the Caltrans Performance Measurement System (PeMS)
- Data collected in real time, every 30 seconds.
- The traffic data is aggregated into every 5-minute interval from the raw data.
- The system has more than 39,000 detectors deployed on the highway.
- Geographic information about the sensor stations is recorded in the datasets.
- The three relevant traffic measurements are: total flow, average speed, and average occupancy.

Data Characteristics

01

Temporal Data

- Shape of signal data: (17856, 170, 3)
- 17856 time steps → 5-minute intervals over ~62 days
- 170 sensors across the network
- 3 traffic features: flow, occupancy, speed
- Spans July–August 2016, consistent with the number of time steps

02

Spatial Data

- Each row represents a directed edge between two sensors
- Columns:
 - **from**, **to**: sensor node IDs
 - Cost: physical distance (e.g., in meters)

Data Preparation

Handling Missing Values

Apply linear interpolation per sensor & feature

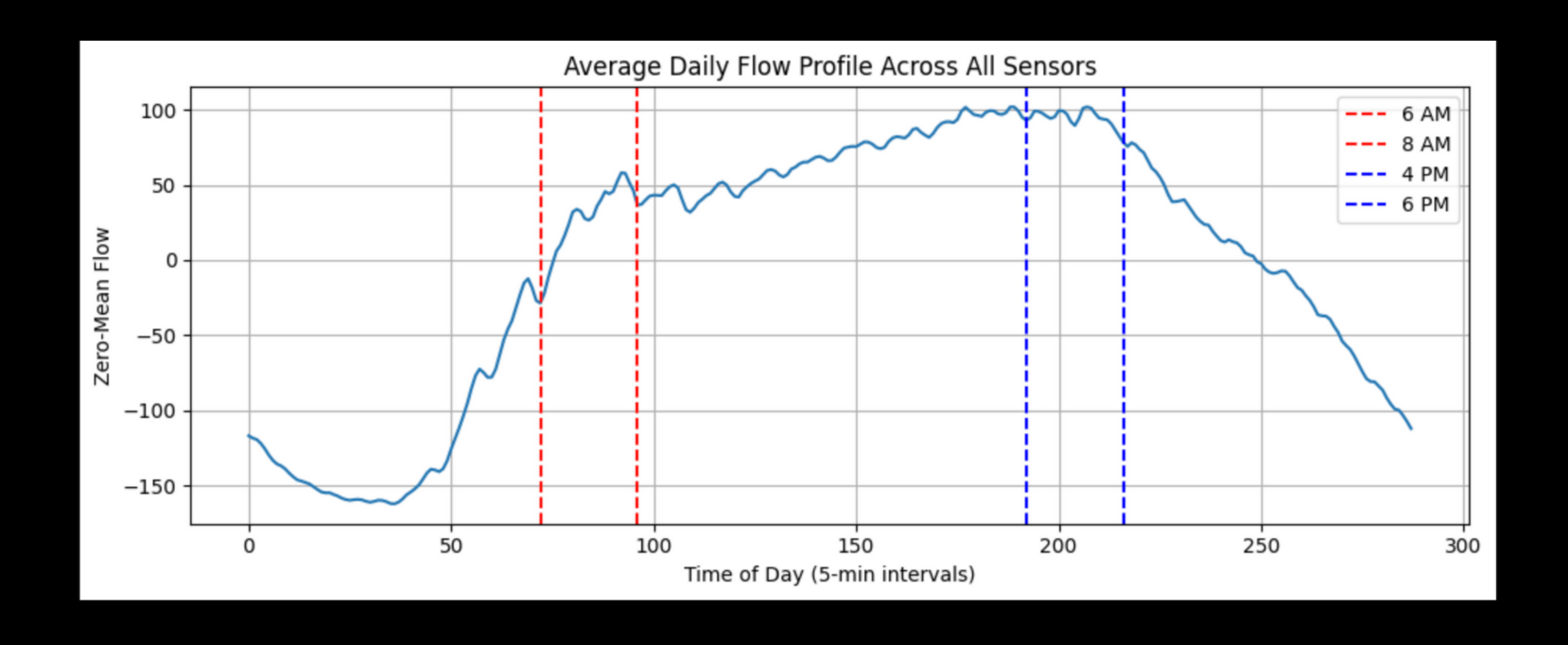
Handling Temporal Data

Zero-mean normalization

Handling Spatial Data

Build adjacency matrix

Visualizing Daily Traffic Flow



Traffic Flow Modeling

Models Used

GCN_LSTM

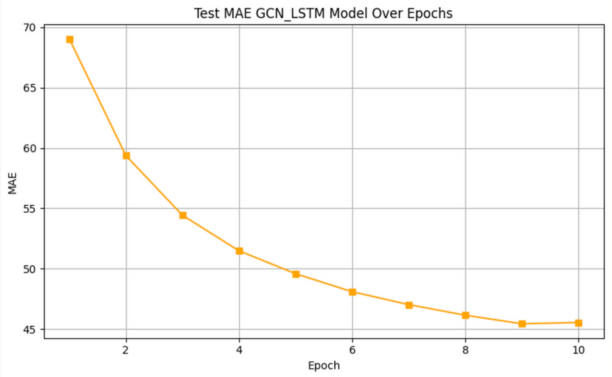
Spatial relationships are modeled using three stacked Graph Convolutional Network (GCN) layers with hidden dimensions of 128 each. The spatially processed features are then passed through a two-layer LSTM with a hidden size of 128 and dropout of 0.2, applied independently to each sensor's temporal sequence.

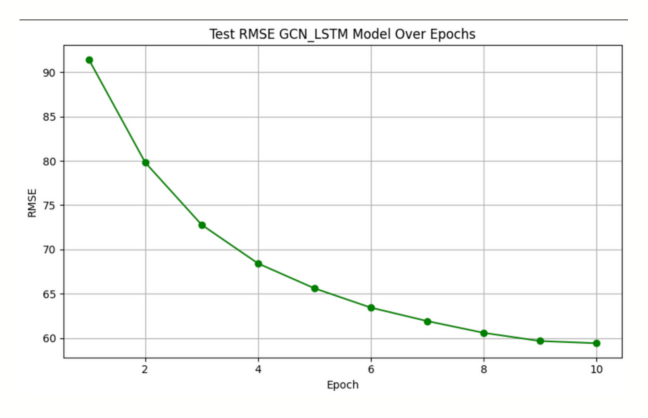
GCN_GRU

Follows a similar architecture to the previous model in terms of handling spatial relationships. The spatially processed data is then fed into a two-layer Gated Recurrent Unit (GRU) network with a hidden size of 128 and dropout of 0.2, applied independently to each sensor over time.

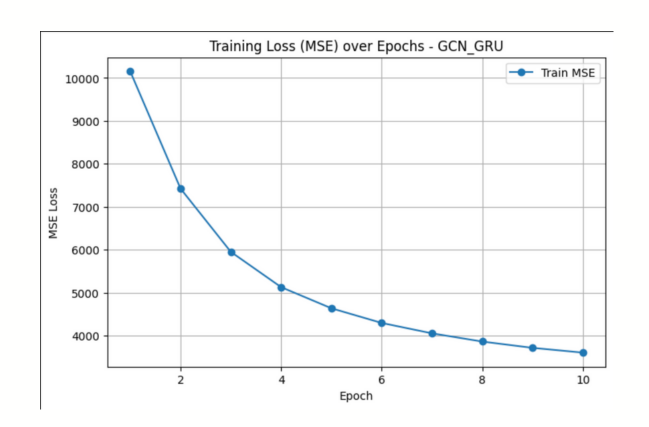
GCN_LSTM

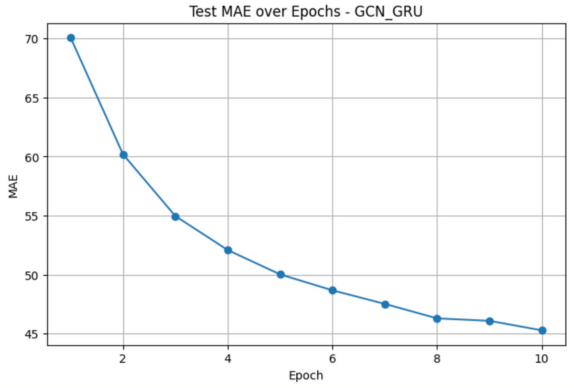


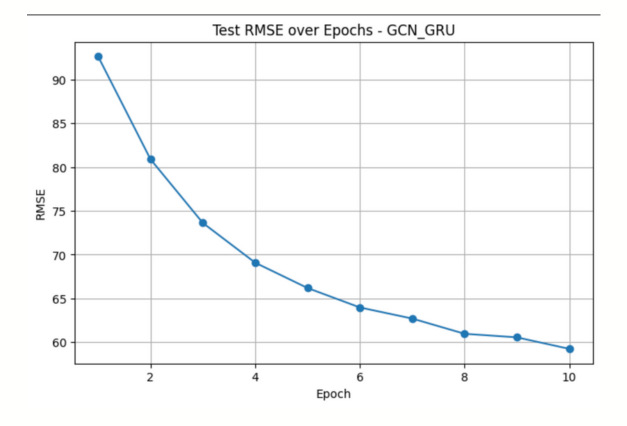




GCN_GRU





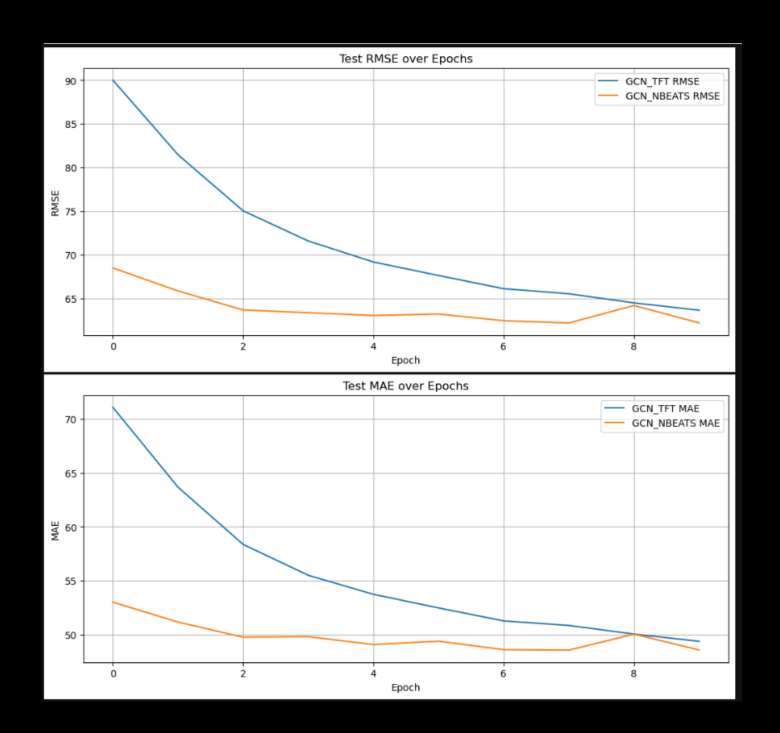


Graph-Based Traffic Forecasting

Models Compared

1. GCN-TFT
Combines Graph Convolution (GCN)
with a simplified Transformer block for temporal modeling

2. GCN-NBEATS
Combines GCN with an MLP-style N-BEATS block (fully connected residual architecture)



XGBoost

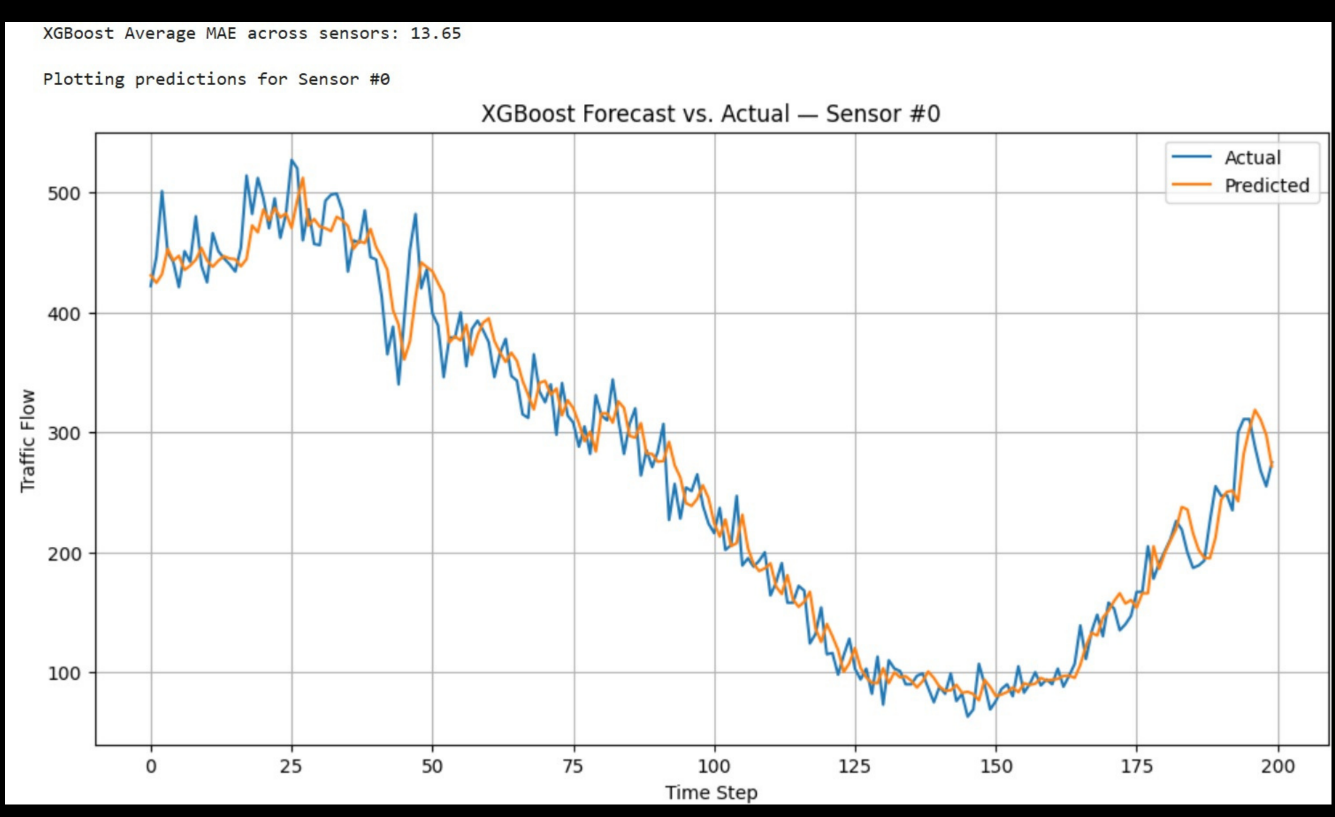
Fast and powerful

Decision-tree based regressor

Excellent for tabular timeseries data

Performs well with minimal preprocessing

Weak at modeling long-term temporal dependencies



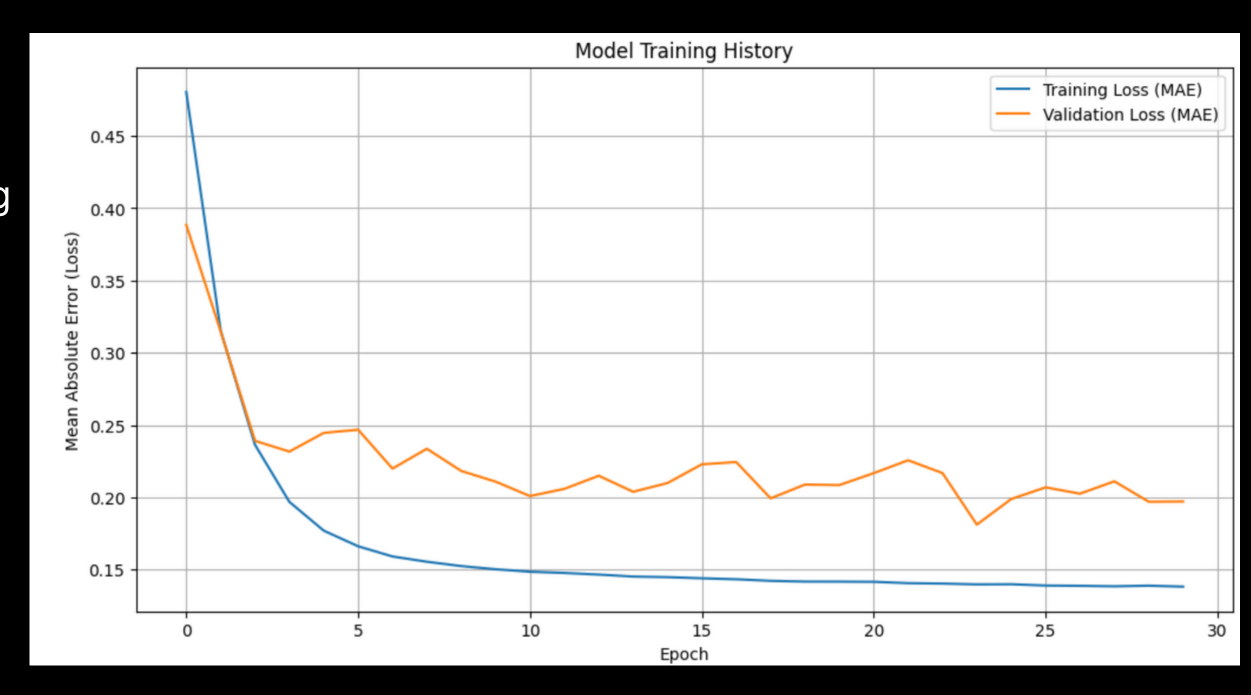
Lag-Llama

Llama based LLM adapted for time series forecasting

Captures complex patterns over long horizo

Supports fine-tuning forecasting

Requires GPU, more time and memory

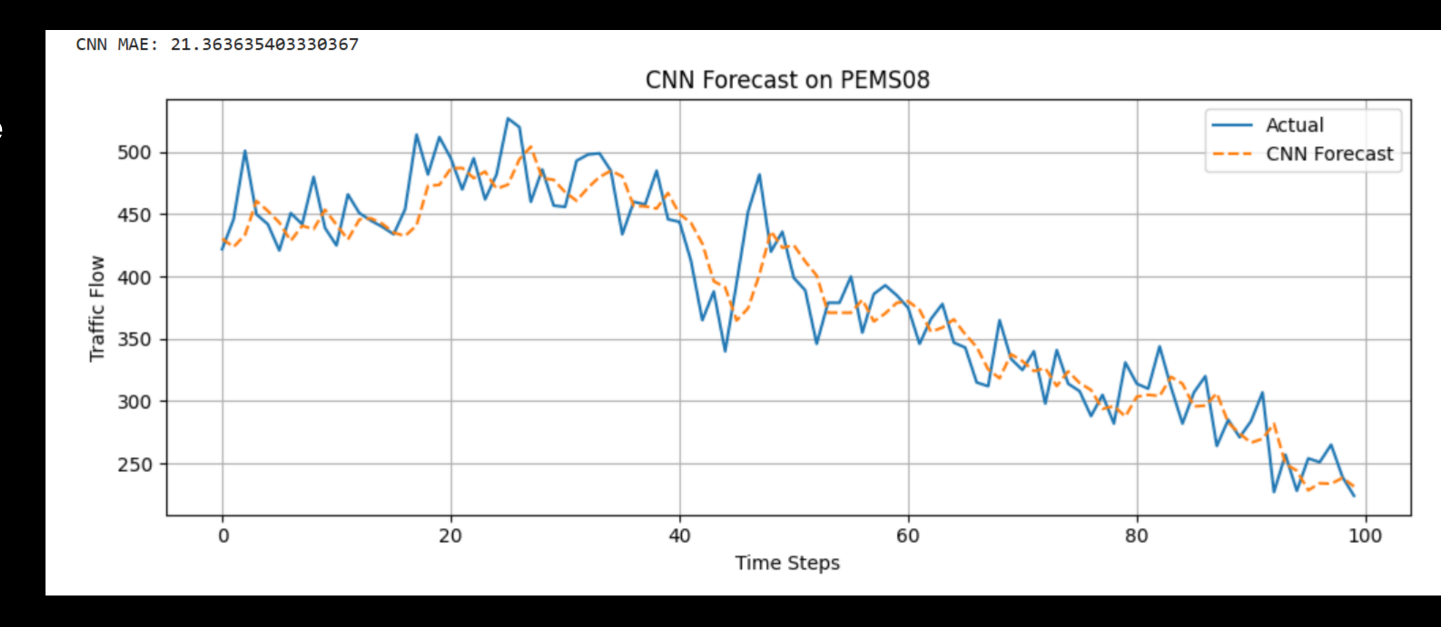


CNN

Efficient and lightweight

Struggles with long-range dependencies

Learns local temporal patterns using sliding windows



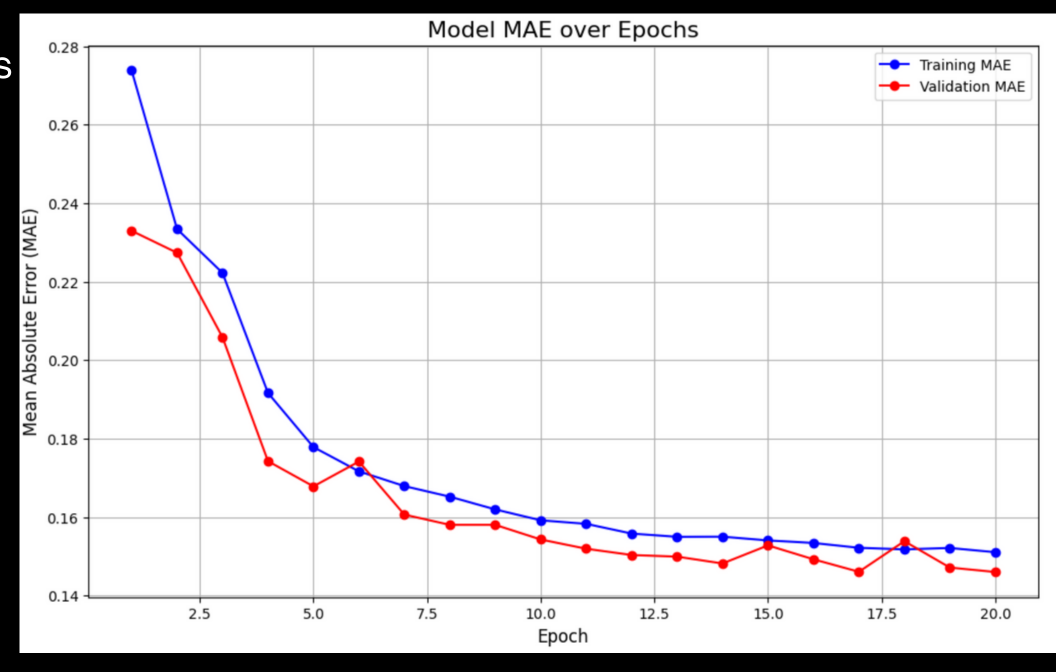
ASTGCN

Attention-based Spatio-Temporal Graph Convolutional Network

Combines graph convolutions, temporal CNNs and attention

Higher model complexity, but powerful

Models both spatial and temporal relationships



LGBMRegressor

- Data Approach
- Model Part
- Results Part

Mean Squared Error: 1568.7822127240997 Mean Absolute Error: 25.843579814013847 Root Mean Squared Error: 39.60785544212284

```
def train pipeline(X train, Y train, X test, Y test, save models=True):
 print(f"X train shape: {X train.shape}")
 print(f"Y train shape: {Y train.shape}")
 print(f"X test shape: {X test.shape}")
  # Step 1: Feature Selection (reduce to 100 features)
  k features = 100
 print(f"\nStarting feature selection to reduce to {k features} features...")
  start time fs = time.time()
  # Flatten to 2D for feature selection: (14376, 12 \times 170 \times 3 = 6120)
  X train flat = X train.reshape(X train.shape[0], -1) # (14376, 6120)
  X test flat = X test.reshape(X test.shape[0], -1) # (3432, 6120)
  # Variance Thresholding
  vt selector = VarianceThreshold(threshold=0.001)
  X train pre selected = vt selector.fit transform(X train flat)
  X test pre selected = vt selector.transform(X test flat)
  vt selected indices = vt selector.get support(indices=True)
 print(f"VarianceThreshold removed {X train flat.shape[1] - X train pre selecte
 print(f"Shape after VarianceThreshold: {X train pre selected.shape}")
  # F-regression: Use last timestep's flow (Y train[:, -1, :, 0]) for scoring
 print("###### Y train", {Y train.shape})
  Y train flow = Y train[:, -1, :, 0] # (14376, 170)
  Y train = Y train.reshape((Y train.shape[0], 12, 170, 3))
 print("###### Y train", {Y train.shape})
 print("###### Y train flow", {Y train flow.shape})
  feature scores sum = np.zeros(X train pre selected.shape[1])
  for i in tqdm(range(Y train flow.shape[1]), desc="Aggregating scores per targe
      f scores, = f regression(X train pre selected, Y train flow[:, i])
      feature scores sum += f scores
  top k relative indices = np.argsort(feature scores sum)[::-1][:k features]
  final selected indices = vt selected indices[top k relative indices]
```

```
def predict pipeline(X new, model dir="saved models"):
   Prediction pipeline using saved models
   Args:
       X new: New data for prediction (samples, 6124)
       model dir: Directory with saved models
   Returns:
        predictions: Predictions for new data
   print("=== Prediction Pipeline ===")
   print(f"X new shape: {X new.shape}")
    # Load models and feature indices
   models, feature indices = load everything(model dir)
    # Apply feature selection
   X new reduced = X new[:, feature indices]
   print(f"X new reduced shape: {X new reduced.shape}")
    # Make predictions
    predictions = predict all(models, X new reduced)
    print(f"Predictions shape: {predictions.shape}")
    return predictions
```

Chronos



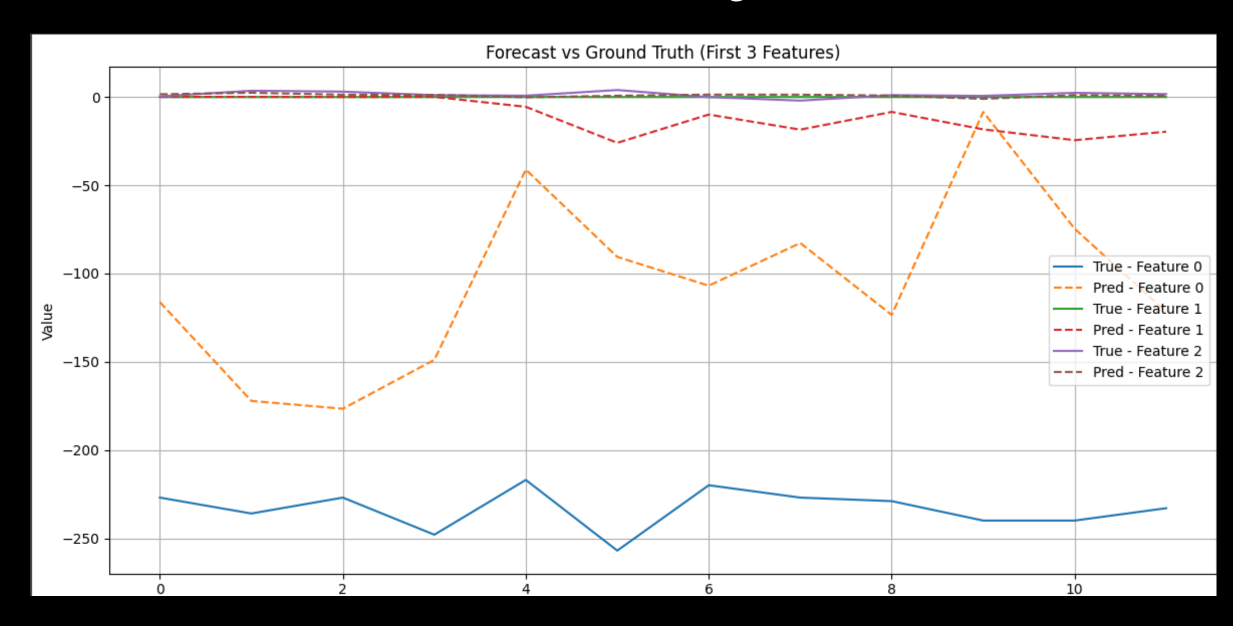
Pretrained Models for Probabilistic Time Series Forecasting

```
from chronos import ChronosPipeline

pipeline = ChronosPipeline.from_pretrained(
    "amazon/chronos-t5-small",
    device_map="cpu",
    torch_dtype=torch.float32,
)
```

```
mae = mean absolute error(y_true_cut.numpy(), y_pred)
mse = mean_squared_error(y_true_cut.numpy(), y_pred)
rmse = np.sqrt(mse)

print(f"MAE: {mae:.4f}")
# print(f"MSE: {mse:.4f}")
print(f"RMSE: {rmse:.4f}")
MAE: 58.3238
RMSE: 92.6407
```



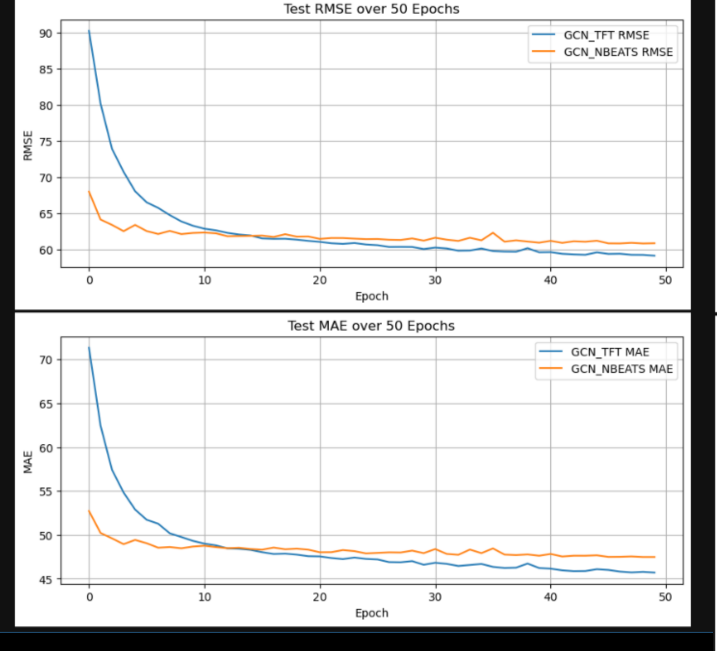
Models Evaluation

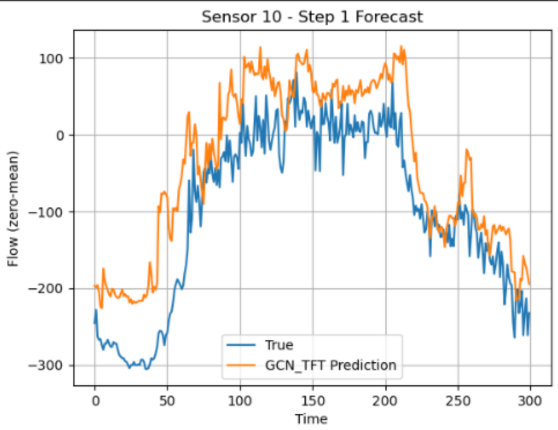
Models	GCN_LSTM	GCN_GRU	GCN-TFT	LGBM	GCN-NBEATS	XGBoost	Llama	ASTGCN	CNN	Chronos
MAE (%)	45.5	45.2	45.3	25.84	46.2	13.65	13.8	14.6	21.33	58.32
RMSE (%)	59.4	59.2	59	39.60	60	13.65	19.72	15.15	31.1	92.64
Epochs/ boosting rounds	10	10	10	100 rounds	10	100 rounds	30	20	10	10

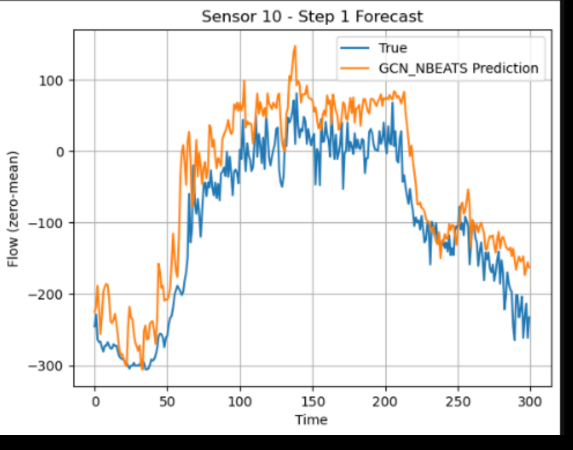
Challenges

- Training time
- Data Preparation
- Resource limitations
- Expertise in the literature

GCN-TFT vs GCN-NBEATS (50 Epochs)







Thank You

